

Notes on replication data

I have provided the do-files and data underlying the article titled “*Pastoral Conflicts and (Dis)Trust: Evidence from Nigeria Using an Instrumental Variable Approach.*” The analysis was conducted using Stata 17. I have grouped the replication files into two categories: (1) “Main Data and Regression Codes (TRANSMIT)” and (2) “ACLED Data and Codes.” The former are required to reproduce the main regression results, while the latter are required to construct the explanatory variable that measures exposure to pastoral conflicts.

Main data and regression codes (TRANSMIT)

- The file **main_data_residents** contains the main dataset with all variables required to estimate the regression models.
- The do-file **regression_codes** contains the code required to execute the regression models. This code corresponds to the main dataset.
- The file **data_pastoralists** contains the demographic characteristics of nomadic pastoralists, as well as data on the incidence of cattle theft, which I refer to descriptively in the study.

ACLED

- The file **ACLED data_1997–2022** contains all conflict incidents that occurred in Nigeria from 1997 to 2022.
- The do-file **ACLED_do_file** contains the code required to filter out incidents defined as “pastoral conflict,” which are used to create the explanatory variable.

***Note:**

- For more information on the *Transnational Perspectives on Migration and Integration* (TRANSMIT) project visit: <https://www.projekte.hu-berlin.de/en/transmit>
- For more information on the *Armed Conflict Location and Events Data Project* (ACLED), visit: <https://acleddata.com/>

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